Canadian Journal of Earth Sciences

Contents Volume 34, 1997

Revue canadienne des sciences de la Terre

1

17

34

50

59

66

76

86

R-1

105

140

209

Sommaire Volume 34, 1997

January / Janvier

- J. Utting, N.K. Esaulova, V.V. Silantiev, and O.V. Makarova Late Permian palynomorph assemblages from Ufimian and Kazanian type sequences in Russia, and comparison with Roadian and Wordian assemblages from the Canadian Arctic
- J. Ross Mackay A full-scale field experiment (1978-1995) on the growth of permafrost by means of lake drainage, western Arctic coast: a discussion of the method and some results
- John K. Park Paleomagnetic evidence for low-latitude glaciation during deposition of the Neoproterozoic Rapitan Group, Mackenzie Mountains, N.W.T., Canada
- Francis Ö. Dudás and Rigel L. Lustwerk Geochemistry of the Little Dal basalts: continental tholeiites from the Mackenzie Mountains, Northwest Territories, Canada
- Mei-Fu Zhou, John Malpas, Paul T. Robinson, and Peter H. Reynolds The dynamothermal aureole of the Donqiao ophiolite (northern Tibet)
- John P. Szabo and Pierre W. Bruno Interpretation of lithofacies of the Ashtabula Till along the south shore of Lake Erie, northeastern Ohio
- E.A. Christiansen and E. Karl Sauer The Dirt Hills structure: an ice-thrust feature in southern Saskatchewan, Canada
- Tomasz Dec, H. Scott Swinden, and R. Greg Dunning Lithostratigraphy and geochemistry of the Cottrells Cove Group, Buchans Roberts Arm volcanic belt: new constraints for the paleotectonic setting of the Notre Dame Subzone, Newfoundland Appalachians
- Instructions to authors
- Recommandations aux auteurs

February / Février

- Heather E. Plint and Terence M. Gordon The Slide Mountain Terrane and the structural evolution of the Finlayson Lake Fault Zone, southeastern Yukon
- Hamid Telmat, Caroline N. Antonuk, and Jean-Claude Mareschal Gravity modelling along a Lithoprobe seismic traverse, northern Grenville Province, western Quebec 127
- Y. Wang and M.E. Evans Paleomagnetism of Canadian Arctic permafrost; Quaternary magnetostratigraphy of the Mackenzie Delta 135
- David J. Scott Geology, U-Pb, and Pb-Pb geochronology of the Lake Harbour area, southern Baffin Island: implications for the Paleoproterozoic tectonic evolution of northeastern Laurentia
- R.D. Dallmeyer, J.D. Keppie, and R.D. Nance 40Ar/39Ar ages of detrital muscovite within Lower Cambrian and Carboniferous clastic sequences in northern Nova Scotia and southern New Brunswick: implications for provenance regions
- C.E. Isachsen and S.A. Bowring The Bell Lake group and Anton Complex: a basement—cover sequence beneath the Archean Yellowknife greenstone belt revealed and implicated in greenstone belt formation 169
- Julian B. Murton, Hugh M. French, and Michel Lamothe Late Wisconsinan erosion and eolian deposition, Summer Island area, Pleistocene Mackenzie Delta, Northwest Territories: optical dating and implications for glacial chronology 190
- A. Plouffe and H. Jetté Middle Wisconsinan sediments and paleoecology of central British Columbia: sites at Necoslie and Nautley
- Andrew Kerr and Richard J. Wardle Definition of an Archean-Proterozoic crustal suture by isotopic studies of basement intersections from offshore wells in the southern Labrador Sea
- Scott Stewart and Charles E. Mitchell Anticostia, a distinctive new Late Ordovician "glyptograptid" (Diplograptacea, Graptoloidea) based on three-dimensionally preserved specimens from Anticosti Island, Quebec 215

271

366

DISCUSS	

L.R. Fyffe Discussion: Upper Lower Cambrian depositional sequence in Avalonian New Brunswick

Ed Landing Reply: Upper Lower Cambrian depositional sequence in Avalonian New Brunswick

230

FRRATUN

Min Sun, Kurt Kyser, Mel Stauffer, Rob Kerrich, and John Lewry Erratum: Constraints on the timing of crustal imbrication in the central Trans-Hudson Orogen from single zircon ²⁰⁷Pb/²⁰⁶Pb ages of granitoid rocks from the Pelican thrust zone, Saskatchewan 232

March / Mars

- T.F. Morris and R.I. Kelly Origin and physical and chemical characteristics of glacial overburden in Essex and Kent counties, southwestern Ontario 233
- Randall F. Miller Late-glacial (Allerød Younger Dryas) Coleoptera from central Cape Breton Island, Nova Scotia, Canada 247
- R.J. Enkin, K.G. Osadetz, P.M. Wheadon, and J. Baker Paleomagnetic constraints on the tectonic history of the Foreland Belt, southern Canadian Cordillera: preliminary results 260
- V.A. Melezhik, A.E. Fallick, and T. Clark Two billion year old isotopically heavy carbon: evidence from the Labrador Trough, Canada
- L. Paul Bédard and John N. Ludden Nd-isotope evolution of Archaean plutonic rocks in southeastern Superior Province
- David Corrigan and Otto van Breemen U-Pb age constraints for the lithotectonic evolution of the Grenville Province along the Mauricie transect, Quebec 299
- Ron M. Clowes, David J. Baird, and Sonya A. Dehler Crustal structure of the Cascadia subduction zone, southwestern British Columbia, from potential field and seismic studies 317

April / Avril

- Petrology and Metallogeny of Intraplate Mafic and Ultramafic Magmatism / [Pétrologie et métallogénie du magmatisme intraplaque mafique et ultramafique]
- Theodore J. Bornhorst Preface / Préface
- Sarah-Jane Barnes, M.L. Zientek, and M.J. Severson Ni, Cu, Au, and platinum-group element contents of sulphides associated with intraplate magmatism: a synthesis 337
- D.S. Ebel and A.J. Naldrett Crystallization of sulfide liquids and the interpretation of ore composition 352
- Sarah-Jane Barnes, E. Makovicky, M. Makovicky, J. Rose-Hansen, and S. Karup-Moller Partition coefficients for Ni, Cu, Pd, Pt, Rh, and Ir between monosulfide solid solution and sulfide liquid and the formation of compositionally zoned Ni—Cu sulfide bodies by fractional crystallization of sulfide liquid
- **Robert D. Thériault, Sarah-Jane Barnes, and Mark J. Severson** The influence of country-rock assimilation and silicate to sulfide ratios (*R* factor) on the genesis of the Dunka Road Cu Ni platinum-group element deposit, Duluth Complex, Minnesota 375
- S.J. Higgins, G.A. Snyder, J.N. Mitchell, L.A. Taylor, E.V. Sharkov, O.A. Bogatikov, T.L. Grokhovskaya, A.V. Chistyakov, V.A. Ganin, and N.G. Grinevich Petrology of the Early Proterozoic Burakovsky layered intrusion, southern Karelia, Russia:
- mineral and whole-rock major-element chemistry

 Roger W. Cooper Magmatic unconformities and stratigraphic relations in the Peridotite zone, Stillwater Complex, Montana

 407
- V.F. Smolkin The Paleoproterozoic (2.5–1.7 Ga) Midcontinent rift system of the northeastern Fennoscandian Shield
- Giorgio Garuti, Massimo Oddone, and José Torres-Ruiz Platinum-group-element distribution in subcontinental mantle: evidence from the Ivrea Zone (Italy) and the Betic-Rifean cordillera (Spain and Morocco)

 444
- Robert S. White Mantle temperature and lithospheric thinning beneath the Midcontinent rift system: evidence from magmatism and subsidence 464
- D.W. Davis and J.C. Green Geochronology of the North American Midcontinent rift in western Lake Superior and implications for its geodynamic evolution 476
- Steven B. Shirey Re-Os isotopic compositions of Midcontinent rift system picrites: implications for plume-lithosphere interaction and enriched mantle sources

 489
- Suzanne W. Nicholson, Steven B. Shirey, Klaus J. Schulz, and John C. Green Rift-wide correlation of 1.1 Ga Midcontinent rift system basalts: implications for multiple mantle sources during rift development 504
- Jeffrey D. Vervoort and John C. Green Origin of evolved magmas in the Midcontinent rift system, northeast Minnesota: Nd-isotope evidence for melting of Archean crust 521

Contents/Sommaire	C-3
Karl R. Wirth, Jeffrey D. Vervoort, and Zachary J. Naiman The Chengwatana Volcanics, Wisconsin and Minnesota: petrogenesis of the southernmost volcanic rocks exposed in the Midcontinent rift	536
Robert E. Zartman, Suzanne W. Nicholson, William F. Cannon, and G.B. Morey U-Th-Pb zircon ages of some Keweenawan Supergroup rocks from the south shore of Lake Superior	549
Matthew L. Manson and Henry C. Halls Proterozoic reactivation of the southern Superior Province and its role in the evolution of the Midcontinent rift	562
Dates of issue, Vol. 33, 1996 / Dates de publication, vol. 33, 1996	ii
May / Mai	
M.G. Bostock and J.F. Cassidy Upper mantle stratigraphy beneath the southern Slave craton	577
Osman Salad Hersi and George R. Dix Hog's Back Formation: a new (Middle Ordovician) stratigraphic unit, Ottawa Embayment, eastern Ontario, Canada	588
Paul J. McCarthy, I. Peter Martini, and Dale A. Leckie Pedosedimentary history and floodplain dynamics of the Lower Cretaceous upper Blairmore Group, southwestern Alberta, Canada	598
A.D. Leclair, S.B. Lucas, H.J. Broome, D.W. Viljoen, and W. Weber Regional mapping of Precambrian basement beneath Phanerozoic cover in southeastern Trans-Hudson Orogen, Manitoba and Saskatchewan	618
T.D.J. England, L.D. Currie, N.W.D. Massey, M.K. Roden-Tice, and D.S. Miller Apatite fission-track dating of the Cowichan fold and thrust system, southern Vancouver Island, British Columbia	635
T.M. Kusky, J.S. Chow, and S.A. Bowring Age and origin of the Boil Mountain ophiolite and Chain Lakes massif, Maine: implications for the Penobscottian orogeny	646
Roy V. Beavon The role of gravity and magma in the structural evolution of a deformed Archean volcanic centre, Timmins, Ontario, Canada	655
Kenneth M. Hinkel, Samuel I. Outcalt, and Alan E. Taylor Seasonal patterns of coupled flow in the active layer at three sites in northwest North America	667
J. Chlachula, N.W. Rutter, and M.E. Evans A late Quaternary loess-paleosol record at Kurtak, southern Siberia	679
Andrew F. Bajc, Alan V. Morgan, and Barry G. Warner Age and paleoecological significance of an early postglacial fossil assemblage near Marathon, Ontario, Canada	687
B. Brandon Curry Paleochemistry of Lakes Agassiz and Manitoba based on ostracodes	699
Robert A. Creaser, Larry M. Heaman, and Philippe Erdmer $$ Timing of high-pressure metamorphism in the Yukon-Tanana terrane, Canadian Cordillera: constraints from $U-Pb$ zircon dating of eclogite from the Teslin tectonic zone	709
N. Machado, T. Clark, J. David, and N. Goulet U-Pb ages for magmatism and deformation in the New Quebec Orogen	716
Ed Landing, Samuel A. Bowring, Richard A. Fortey, and Kathleen L. Davidek U-Pb zircon date from Avalonian Cape Breton Island and geochronologic calibration of the Early Ordovician	724
ERRATUM	
John Shaw, Bruce Rains, Ronald Eyton, and Lee Weissling	731
June / Juin	
Jörg Maletz Arenig biostratigraphy of the Pointe-de-Lévy slice, Quebec Appalachians, Canada	733
Rodney Watkins and Jeffrey J. Kuglitsch Lower Silurian (Aeronian) megafaunal and conodont biofacies of the northwestern Michigan Basin	753
David K. Loydell, John McKenniff, and Alfred C. Lenz Graptolites of the genus <i>Mediograptus</i> Bouček and Přibyl from the uppermost Llandovery of Cornwallis Island, Arctic Canada	765
Ronald P. Tripp, David M. Rudkin, and William R. Evitt Silicified trilobites of the genus Sphaerocoryphe from the Middle Ordovician of Virginia	770
Vyacheslav V. Akinin, Michael F. Roden, Don Francis, Julia Apt, and Elizabeth Moll-Stalcup Compositional and thermal state of the upper mantle beneath the Bering Sea basalt province: evidence from the Chukchi Peninsula of Russia	789
Robin W. Renaut and Brian Jones Controls on aragonite and calcite precipitation in hot spring travertines at Chemurkeu, Lake Bogoria, Kenya	801
Xiao-ou Zhao, Shaocheng Ji, and Jacques Martignole Quartz microstructures and c-axis preferred orientations in high-grade gneisses and mylonites around the Morin anorthosite (Grenville Province)	819
Nicholas Culshaw and Montserrat Liesa Alleghanian reactivation of the Acadian fold belt, Meguma Zone, southwest Nova Scotia	833

Nicholas Culshaw and Peter Reynolds 40Ar/39Ar age of shear zones in the southwest Meguma Zone between Yarmouth and Meteghan, Nova Scotia	848
Filippo Ferri Nina Creek Group and Lay Range Assemblage, north-central British Columbia: remnants of late Paleozoic oceanic and arc terranes	854
Tara L. Hicks and Richard A. Secco Dehydration and decomposition of pyrophyllite at high pressures: electrical conductivity and X-ray diffraction studies to 5 GPa	875
DISCUSSION	
Xiao-Chun Wu, Anthony P. Russell, and Donald B. Brinkman Phylogenetic relationships of Sineoamphisbaena hexatabularis: further considerations	883
Keqin Gao Sineoamphisbaena phylogenetic relationships discussed: Reply	886
July / Juillet	
Aphrodite Indares and Greg Dunning Coronitic metagabbro and eclogite from the Grenville Province of western Quebec: interpretation of U-Pb geochronology and metamorphism	891
B. Lauriol, D.C. Ford, J. Cinq-Mars, and W.A. Morris The chronology of speleothem deposition in northern Yukon and its relationships to permafrost	902
C.R. Burn Cryostratigraphy, paleogeography, and climate change during the early Holocene warm interval, western Arctic coast, Canada	912
John E. Motz and Alan V. Morgan Late-glacial climate and ecology of a kettle section at Brampton, Ontario, Canada, as determined from fossil Coleoptera	926
Yurii Galushkin Numerical simulation of permafrost evolution as a part of sedimentary basin modeling: permafrost in the Pliocene – Holocene climate history of the Urengoy field in the West Siberian basin	935
J.S. Bell and P. Wu High horizontal stresses in Hudson Bay, Canada	949
Mélanie Griselin, Nicholas T. Arndt, and W.R.A. Baragar Plume-lithosphere interaction and crustal contamination during formation of Coppermine River basalts, Northwest Territories, Canada	958
James S. Cureton, Ben A. van der Pluijm, and Eric J. Essene Nature of the Elzevir-Mazinaw domain boundary, Grenville Orogen, Ontario	976
Paige R. Peapples, Wesley K. Wallace, Catherine L. Hanks, Paul B. O'Sullivan, and Paul W. Layer Style, controls, and timing of fold-and-thrust deformation of the Jago stock, northeastern Brooks Range, Alaska	992
James L. Crowley U-Pb geochronologic constraints on the cover sequence of the Monashee complex, Canadian Cordillera: Paleoproterozoic deposition on basement	1008
H. Timmermann, R.R. Parrish, R.A. Jamieson, and N.G. Culshaw Time of metamorphism beneath the Central Metasedimentary Belt boundary thrust zone, Grenville Orogen, Ontario: accretion at 1080 Ma?	1023
Gary G. Johannson, Paul L. Smith, and Steven P. Gordey Early Jurassic evolution of the northern Stikinian arc: evidence from the Laberge Group, northwestern British Columbia	1030
August / Août	
Yan Ducharme, Ross K. Stevenson, and Nuno Machado Sm-Nd geochemistry and U-Pb geochronology of the Preissac and Lamotte leucogranites, Abitibi Subprovince	1059
J.W.F. Ketchum, N.G. Culshaw, and G.R. Dunning U-Pb geochronologic constraints on Paleoproterozoic orogenesis in the northwestern Makkovik Province, Labrador, Canada	1072
Denis Bruneau et James T. Gray Écoulements glaciaires et déglaciation hâtive (ca 11 ka BP?) du nord-est de la péninsule d'Ungava, Québec, Canada	1089
R. Hébert, R. Hekinian, and D. Bideau Primitive intratransform volcanism at Garrett Transform Fault (East Pacific Rise)	1101
Gabriel Carlier and Jean-Pierre Lorand First occurrence of diopside sanidine phlogopite lamproite in the Andean Cordillera: the Huacancha and Morojarja dikes, southern Peru	1118
Jeff J. Lukasik and Michael J. Melchin Morphology and classification of some Early Silurian monograptids (Graptoloidea) from the Cape Phillips Formation, Canadian Arctic Islands	1128
J. Alan Holman, C.R. Harington, and R.J. Mott Skeleton of a leopard frog (<i>Rana pipiens</i>) from Champlain Sea deposits (ca. 10 000 BP) near Eardley, Quebec	1150
M.J.A. Burianyk, E.R. Kanasewich, and N. Udey Broadside wide-angle seismic studies and three-dimensional structure of the crust in the southeast Canadian Cordillera	1156
S. Winardhi and R.F. Mereu Crustal velocity structure of the Superior and Grenville provinces of the southeastern Canadian Shield	1167

1286

iii

September / Septembre

- David P. Moecher, Eric D. Anderson, Claudia A. Cook, and Klaus Mezger The petrogenesis of metamorphosed carbonatites in the Grenville Province Ontario 1185
- D.J. Hallett, L.V. Hills, and J.J. Clague New accelerator mass spectrometry radiocarbon ages for the Mazama tephra layer from Kootenay National Park, British Columbia, Canada 1202
- Ellis L. Yochelson and Mikhail A. Fedonkin The type specimens (Middle Cambrian) of the trace fossil Archaeonassa Fenton and Fenton 1210
- Yuan-dong Zhang and Alfred C. Lenz Uppermost Wenlock and Ludlow graptolites from southern Yunnan, China 1220
- Fernando Corfu and R. Michael Easton Sharbot Lake terrane and its relationships to Frontenac terrane. Central Metasedimentary Belt, Grenville Province: new insights from U-Pb geochronology 1239
- Valérie Olive, Réjean Hébert, and Michel Loubet Isotopic and trace element constraints on the genesis of a boninitic sequence in the Thetford Mines ophiolitic complex, Quebec, Canada 1258
- T.E. Smith, P.E. Holm, N.M. Dennison, and M.J. Harris Crustal assimilation in the Burnt Lake metavolcanics, Grenville Province, southeastern Ontario, and its tectonic significance 1272
- D.K. McDaniel, J.H. Sevigny, G.N. Hanson, and S.M. McLennan Grenvillian provenance for the amphibolite-grade Trap Falls Formation: implications for early Paleozoic tectonic history of New England

October / Octobre

- E. Bouyx, J. Blaise, D. Brice, J.M. Dégardin, D. Goujet, R. Gourvennec, J. Le Menn, H. Lardeux, P. Morzadec et F. Paris Biostratigraphie et paléobiogéographie du Siluro-Dévonien de la zone de Meguma (Nouvelle-Écosse, Canada) 1295
- Fiona C. Childe and John F.H. Thompson Geological setting, U-Pb geochronology, and radiogenic isotopic characteristics of the Permo-Triassic Kutcho Assemblage, north-central British Columbia 1310
- R.W. Barendregt, W.J. Vreeken, E. Irving, and J. Baker Stratigraphy and paleomagnetism of the Late Miocene Davis Creek silt, East Block of the Cypress Hills, Saskatchewan 1325
- T.A. Fraser and C.R. Burn On the nature and origin of "muck" deposits in the Klondike area, Yukon Territory 1333
- A. Blais-Stevens, J.J. Clague, P.T. Bobrowsky, and R.T. Patterson Late Holocene sedimentation in Saanich Inlet, British 1345 Columbia, and its paleoseismic implications
- Elisabeth Levac and Anne de Vernal Postglacial changes of terrestrial and marine environments along the Labrador coast: paly-1358 nological evidence from cores 91-045-005 and 91-045-006, Cartwright Saddle
- Paul B. O'Sullivan and Larry S. Lane Early Tertiary thermotectonic history of the northern Yukon and adjacent Northwest 1366 Territories, Arctic Canada
- M.J. Harris, D.T.A. Symons, W.H. Blackburn, and C.J.R. Hart Paleomagnetic and geobarometric study of the mid-Cretaceous Whitehorse Pluton, Yukon Territory 1379
- Brian J. Fryer, John D. Greenough, and J. Victor Owen lapetus Ocean floor stuffed into a suture zone: xenolith Nd isotopic 1392 evidence for Dunnage-equivalent basement in central Newfoundland
- Tim T. Tokaryk First evidence of juvenile ceratopsians (Reptilia: Ornithischia) from the Frenchman Formation (late Maastrichtian) 1401 of Saskatchewan
- Mei-Fu Zhou, Peter C. Lightfoot, Reid R. Keays, Michelle L. Moore, and Gordon G. Morrison Petrogenetic significance of 1405 chromian spinels from the Sudbury Igneous Complex, Ontario, Canada
- 1420 B. Brandon Curry Erratum: Paleochemistry of Lakes Agassiz and Manitoba based on ostracodes

November / Novembre

Stephen Wolfe Preface / Préface

Eolian processes in supply-limited and nondesert environments / Processus éoliens dans les milieux non-désertiques et d'alimentation entravée

- Scott R. Dallimore, Stephen A. Wolfe, John V. Matthews, Jr., and Jean-Serge Vincent Mid-Wisconsinan eolian deposits of the Kittigazuit Formation, Tuktoyaktuk Coastlands, Northwest Territories, Canada 1421
- Daniel R. Muhs, Thomas W. Stafford, Jr., Josh Been, Shannon A. Mahan, James Burdett, Gary Skipp, and Zachary Muhs 1442 Rowland Holocene eolian activity in the Minot dune field, North Dakota
- 1460 M.-L. Byrne Seasonal sand transport through a trough blowout at Pinery Provincial Park, Ontario
- P.T. Giles and S.B. McCann Foredune development on Îles de la Madeleine (Quebec), Atlantic Canada 1467

C-1

Contents for Volume 34 / Sommaire pour volume 34

Hamish A. McGowan Meteorological controls on wind erosion during foehn wind events in the eastern Southern Alps, New Zealand	1477
V.E. Wyatt and W.G. Nickling Drag and shear stress partitioning in sparse desert creosote communities	1486
Robin G.D. Davidson-Arnott, Davina C. White, and Jeff Ollerhead The effects of artificial pebble concentrations on eolian sand transport on a beach	1499
David H. Huntley and Bruce E. Broster The Late Wisconsinan deglacial history of the east-central Taseko Lakes area, British Columbia	1510
Godfrey S Nowlan, Alexander D. McCracken, and Malcolm J. McLeod Tectonic and paleogeographic significance of Late Ordovician conodonts in the Canadian Appalachians	1521
December / Décembre	
David C. Seburn and G. Peter Kershaw Changes in the active layer of a subarctic right-of-way as a result of crude-oil spill	1539
M.J. Van Kranendonk and R.J. Wardle Crustal-scale flexural slip folding during late tectonic amplification of an orogenic boundary perturbation in the Paleoproterozoic Torngat Orogen, northeastern Canada	1545
Ronald F. Emslie, Michael A. Hamilton, and Charles F. Gower The Michael Gabbro and other Mesoproterozoic lithospheric probes in southern and central Labrador	1566
David Edgerton Reconstruction of the Red Dog Zn-Pb-Ba orebody, Alaska: implications for the vent environment during the mineralizing event	1581
Carmala N. Garzione, P. Jonathan Patchett, Gerald M. Ross, and JoAnne Nelson Provenance of Paleozoic sedimentary rocks in the Canadian Cordilleran miogeocline: a Nd isotopic study	1603
G. Koehler, T.K. Kyser, R. Enkin, and E. Irving Paleomagnetic and isotopic evidence for the diagenesis and alteration of evaporites in the Paleozoic Elk Point Basin, Saskatchewan, Canada	1619
Stig M. Bergström, Warren D. Huff, Dennis R. Kolata, and Michael J. Melchin Occurrence and significance of Silurian K-bentonite beds at Arisaig, Nova Scotia, eastern Canada	1630
Kari N. Bassett and Karen L. Kleinspehn Early to middle Cretaceous paleogeography of north-central British Columbia: stratigraphy and basin analysis of the Skeena Group	1644
S.M. Barr, C.E. White, A.S. Macdonald, and R.P. Raeside Discussion: U-Pb zircon date from Avalonian Cape Breton Island and geochronologic calibration of the Early Ordovician	1670
Ed Landing Reply: U-Pb zircon date from Avalonian Cape Breton Island and geochronologic calibration of the Early Ordovician	1671
Note of appreciation / Note de reconnaissance	iii
Author Index for Volume 34 / Index des auteurs pour volume 34	AI-1

